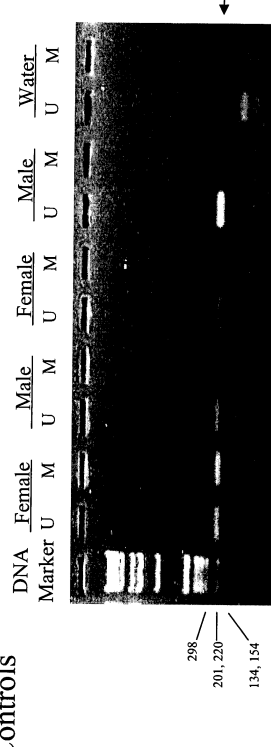
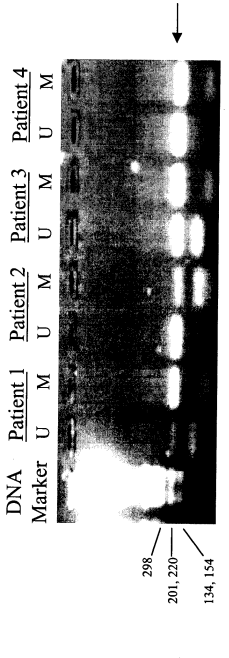
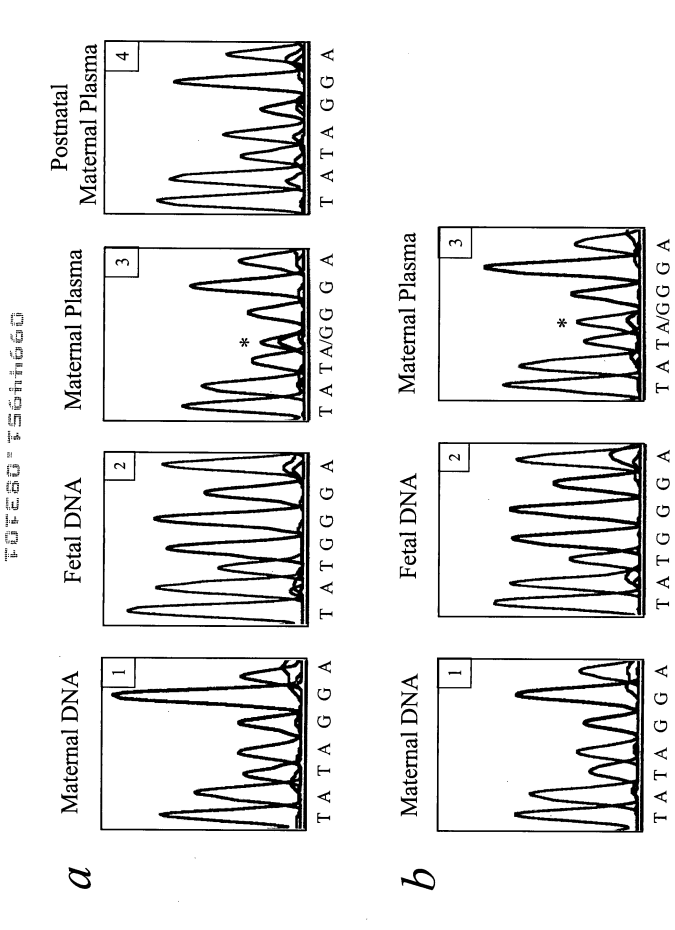
## A) Controls



## B) Recipients



M-for: 5'-**TT**AA**T**TGGGGTT<u>C</u>G**TTC**G-3' M-rev: 5'-CCC<u>C</u>ACCT**A**AAATCT**AA**TAC<u>C</u>A-3 U-for: 5'-GGTT<u>T</u>GTTGGAAA<u>TGTTT</u>-3' U-rev: 5'-CCC<u>A</u>ACCTAAAAATCTAATAC<u>A</u>A-3'



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25 nt 27 nt

30 nt

Figure 4 aMaternal Plasma Maternal DNA 1 2 T A/G T GG G A T G G Primer only Primer only Control Control (G allele) (G allele) Control Control (A allele) (A allele) Maternal DNA Maternal DNA (sample 1) Maternal Plasma Maternal Plasma (sample 1) 25 nt 27 nt 30 nt Maternal DNA (sample 2)

Maternal Plasma (sample 2)